04 June 2004 10/077,633 L Number Hits Search Text DB Time stamp 077633.apn. USPAT; 2004/06/04 U5-PGPUB; 08:46 EPO; JPO; DERWENT; IBM_TDB 551 photoelectrophor\$ USPAT; 2004/06/03 US-PGPUB; 08:37 EPO; JPO; DERWENT; IBM_TDB 10 photoelectrophor\$ and 204/\$.ccls. USPAT; 2004/06/03 US-PGPUB; 08:50 EPO; JPO; DERWENT; IBM_TDB 4217183.pn. USPAT: 2004/06/03 US-PGPUB; 08:50 EPO; JPO; DERWENT; IBW_TDB 24 4217183.URPN. USPAT 2004/06/03 08:50 4 6569382.pn. or 6652808.pn. USPAT; 2004/06/03 US-PGPUB; 09:11 EPO; JPO; DERWENT; IBM_TDB 1 1998-377590.NRAN. DERWENT 2004/06/03 09:15 6730208.pn. USPAT; 2004/06/03 US-PGPUB; 09:20 EPO; JPO; DERWENT; IBM_TDB 2001-094392.NRAN. 1 DERWENT 2004/06/03 09:21 ("4160678" | "5330918" | "5512162" | "5866471" | USPAT 2004/06/03 "5985568" | "6027956" | "6203985" | "6309782" | 09:23 "6436591").PN. ("5500188" | "5667667" | "5810989" | USPAT 2004/06/03 "5985568").PN. 09:25

("5489988" | "5605662" | "5671303" | "5723320" |

"5733509" | "5759779" | "5810989").PN.

USPAT

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09:27

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-	77	(USPAT	2004/06/03
		"4580895" "4584075" "4594135" "4599303"		09:45
	ľ	"4728724" "4731325" "4751177" "4787963"		
		"4804625" "4816418" "4822566" "4822746"		
		"4824776" "4859583" "4868103" "4908112"		
	ŀ	"4908453" "4996143" "5063081" "5075077"		
1		"5096807" "5125748" "5126022" "5143854"		
		"5164319" "5166063" "5200051" "5202231"		
1	1	"5219726" "5227265" "5231626" "5234566"		
		"5278051" "5304487" "5312527" "5316900"		•
j		"5346789" "5355577" "5380833" "5399451"		
1	1	"5405783" "5434049" "5466575" "5505700"		
		"5561043" "5565322" "5567811" "5605662"		
	j	"5632957" "5637458" "5653939" "5674743"		
		"5681751" "5723345" "5741462" "5751629"		
1	1	"5789167" "5795714" "5849486" "5874214"	ĺ	
		"5925562" "5965410" "5965452" "5968745"		
	!	"5972187" "5972692" "6017696" "6025129"		
,		"6033546" "6048690" "6051380" "6251691"		
		"6507989").PN.		
-	3582	· ·	LICOAT	
	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2004/06/03
		,	US-PGPUB;	10:14
1	•	!	EPO; JPO;	
			DERWENT;	
[-	1005	204/450-470,600-621,660,672.ccls. and laser	IBM_TDB	1
1		17 17 17 07,000 021,000,07 2.2215. dna idser	USPAT;	2004/06/03
			US-PGPUB;	10:14
		,	EPO; JPO;	
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_	4	204/450-470 600 621 660 772	IBW_TDB	
	· ·	204/450-470,600-621,660,672.ccls. and photovolt\$	USPAT;	2004/06/03
			US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
_	366	204/450 470 400 401 440 470	IBW_TDB	
	300	204/450-470,600-621,660,672.ccls. and	USPAT;	2004/06/03
		semiconductor	U5-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	1
_	3/0	(204/450 470 /00 /01 110 110	IBW_TDB	
	269	(204/450-470,600-621,660,672.ccls. and	USPAT;	2004/06/03
		semiconductor) and	US-PGPUB;	11:47
		(204/450-470,600-621,660,672.ccls. and laser)	EPO; JPO;	
	1		DERWENT;	ļ '
	4000	12/10== 00/	IBM_TDB	
-	1228	136/255,291.ccls.	USPAT;	2004/06/03
	ŀ		US-PGPUB;	11:47
İ	l		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	273	136/255,291.ccls. and (separation or transport or	USPAT;	2004/0//02
		agarose or gel)	US-PGPUB;	2004/06/03
ł		diguitose of get)	1	11:53
			EPO; JPO;	,
			DERWENT;	
	170	136/255 201 cold and (domential)	IBM_TDB	
,	170	136/255,291.ccls. and (separation or agarose or gel)	USPAT;	2004/06/03
			US-PGPUB;	11:48
	ŀ	· ·	EPO; JPO;	
			DERWENT;	
	1	42/1055 45/	IBM_TDB	
-	46	136/255,291.ccls. and (agarose or gel)	USPAT;	2004/06/03
			US-PGPUB;	11:50
1			EPO; JPO;	
	1		DERWENT;	
ı			IBM_TDB	
-	10	136/255,291.ccls. and (biological or nucleic or	USPAT;	2004/06/03
		ribonucleic or dna or rna or protein or peptide or	US-PGPUB;	11:51
		polypeptide or nucleotide or oligonucleotide or	EPO; JPO;	
	İ	polynucleotide)	DERWENT;	
			IBM_TDB	
-	138	136/255,291.ccls. and (separation)	USPAT;	2004/06/03
		, .	US-PGPUB;	11:54
	1		EPO; JPO;	12.0
			DERWENT;	
			IBM_TDB	
-	32	136/\$.ccls. and (electrophor\$ or photoelectrophor\$)	USPAT;	2004/06/03
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	11:57
İ			EPO; JPO;	11.57
		•	DERWENT;	
			IBM_TDB	
_	661	257/\$.ccls. and (electrophor\$ or photoelectrophor\$)	USPAT;	2004/0/ /02
		(closely opinor of or photoelecty opinor of)	US-PGPUB;	2004/06/03
			EPO; JPO;	11:59
-			1	
			DERWENT;	
-	2	257/\$.ccls. and (photoelectrophor\$)	IBM_TDB	2004/0//02
1		- γ····································	USPAT;	2004/06/03
			US-PGPUB;	12:00
			EPO; JPO;	
			DERWENT;	
_	158	257/\$.ccls. and (electrophor\$ same (illuminat\$5 or	IBM_TDB	
	130	light or lit or laser))	USPAT;	2004/06/03
]		ager of the or luser))	US-PGPUB;	12:19
			EPO; JPO;	
		·	DERWENT;	
	483	Minha adi indua di Maria di Ma	IBW_TDB	
-	703	((light adj induced) or (laser adj induced)) with	USPAT;	2004/06/03
	.	(electrophor\$ or photoelectrophor\$)	US-PGPUB;	12:25
			EPO; JPO;	ſ
	ŀ		DERWENT;	
			IBW_TDB	

	173	(/light additional and and and the light and	1	
_	1/3	((light adj induced) or (laser adj induced)) near	USPAT;	2004/06/03
		(electrophor\$ or photoelectrophor\$)	US-PGPUB;	12:22
			EPO; JPO;	B
			DERWENT;	
	1		IBM_TDB	
_	12	i tit 3 i i (imaat maj iii maataa) iicaj	USPAT;	2004/06/03
		(electrophor\$ or photoelectrophor\$)) not (induced	US-PGPUB;	12:23
		near fluorescence)	EPO; JPO;	
			DERWENT;	
,			IBW_TDB	
-	16	(((light adj induced) or (laser adj induced)) with	USPAT;	2004/06/03
	1	(electrophor\$ or photoelectrophor\$)) not (induced	US-PGPUB;	12:23
		near2 fluorescen\$2)	EPO; JPO;	
•			DERWENT,	
			IBM_TDB	
-	11	((((light adj induced) or (laser adj induced)) with	USPAT;	2004/06/03
		(electrophor\$ or photoelectrophor\$)) not (induced	US-PGPUB;	12:24
		near2 fluorescen\$2)) not ((((light adj induced) or	EPO; JPO;	16.67
		(laser adj induced)) near (electrophor\$ or	DERWENT;	
		photoelectrophor\$)) not (induced near fluorescence))	IBM_TDB	
-	488	((light adj induc\$5) or (laser adj induc\$5)) with		2004/04/02
		(electrophor\$ or photoelectrophor\$)	USPAT;	2004/06/03
		(Section of the photoelect topilor of)	US-PGPUB;	12:25
		•	EPO; JPO;	
			DERWENT;	1
_	490	((light nagnindus \$5) on (local name) 1 AFX 11	IBM_TDB	
	',	((light near induc\$5) or (laser near induc\$5)) with	USPAT;	2004/06/03
		(electrophor\$ or photoelectrophor\$)	US-PGPUB;	12:25
	! [EPO; JPO;	
]		DERWENT;	
_	7	///: 11	IBM_TDB	
	'	(((light near induc\$5) or (laser near induc\$5)) with	USPAT;	2004/06/03
		(electrophor\$ or photoelectrophor\$)) not (((light adj	US-PGPUB;	14:18
]	induced) or (laser adj induced)) with (electrophor\$ or	EPO; JPO;	
		photoelectrophor\$))	DERWENT;	
ļ	_		IBM_TDB	
-	0	optoelectrophor\$	USPAT;	2004/06/03
į			US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	51	136/\$.ccls. and (ito! and (transparent near (metal or	USPAT;	2004/06/03
	1	gold or platinum or au or pt)))	US-PGPUB;	15:25
			EPO; JPO;	-5.25
	1		DERWENT;	
			IBM_TDB	